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Patent Claims

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- 1. A multipack for removing individual bags, wherein
 - a) the bags have an inner area and an edge enclosing this inner area,
 - b) at least two bags are joined together to form a block,
 - c) within this block, a section of the edge of a first bag lies almost over the whole surface of the section of the edge of an adjacent second bag, and
 - d) within this block, the thereby superposed sections of the edges of the respectively adjacent bags are firmly connected to one another.
- 2. The multipack as claimed in claim 1, wherein the block comprising at least two bags additionally includes a backing or a re-sealable cover.
- 3. The multipack as claimed in claim 1 or 2, wherein the block comprising at least two bags additionally includes a closure seal.
- 4. The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected with the aid of a hot-melt adhesive.
- 5. The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected with the aid of an adhesive tape.
- The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected by means of glue.
 - 7. The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected with the aid of staples.
- 30 8. The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected with the aid of a sealing medium.
 - 9. The multipack as claimed in one of claims 1 through 3, wherein the superposed sections of the edges of respectively adjacent bags are connected with the aid of a double-sided adhesive tape.
 - 10. The multipack as claimed in one of claims 1 through 9, wherein the bags have a perforation line on an edge enclosing the inner area.

and the superposed sections of the edges of respectively adjacent bags are limited by this perforation line.

- The multipack as claimed in one of claims 1 through 10, wherein the respective margins of the superposed sections of the edges of adjacent bags are offset in parallel and/or the superposed sections of the edges have spacers lying between them.
 - 12. The multipack as claimed in one of claims 1 through 11, wherein the bags have identical or different contents which are to be removed in a predetermined sequence.
- 10 13. A method for producing a multipack, comprising the following steps:

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- a) manufacturing product-filled bags in conventional manner,
- b) superposing the product-filled bags in such a way that the section of the edge of a first bag lies almost over the whole surface of the section of the edge of an adjacent second bag, the subsequent sequence of removal being observed, and
- c) permanently connecting the superposed sections of the edges of the bags.
- The method for producing a multipack as claimed in claim 13, wherein a perforation line is additionally incorporated in those sections of the edges of the product-filled bags which are to be superposed.
 - 15. The method for producing a multipack as claimed in claim 13 or 14, wherein, in an additional step, the margins of those sections of the edges of the product-filled bags which are to be superposed are offset in parallel.
 - 16. The method for producing a multipack as claimed in one of claims 13 through 15, wherein spacers are additionally inserted between those sections of the edges of the product-filled bags which are to be superposed.
 - 17. Use of a multipack for removing individual bags intended to hold stickers, labels, diskettes, CD-ROMs, chip cards, coins, postage stamps, planar systems for oral or transdermal application, or plasters.
- 35 18. A method for transdermal administration of hormones, in which, in a first treatment phase, at least one transdermal therapy system is administered which contains at least one estrogen, and, in a second treatment phase, at least one transdermal therapy system is

administered which contains at least one estrogen and one gestagen, wherein, at the start of the first treatment phase, at least one bag containing a transdermal therapy system with at least one estrogen is removed from a multipack and applied to a user's skin, and, wherein at the start of the second treatment phase, at least one bag containing a transdermal therapy system with at least one estrogen and one gestagen is removed from said multipack and applied to a user's skin.

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